

BRAIN & SPINE

November 30, 1999

7576 '99 DEC -9 P2:23

Document Management Branch (HFA-305) Food and Drug Administration 5630 Fishers Lane, Room 1061 Rockvilie, MD -20852

To Whom This Letter Presents:

This is a letter in reference to Docket No. **97N-484S**. It is a physician comment regarding the efficacy and safety of the use of allograft bone dowels as medical implant devices.

There are several in *vivo* clinical trials currently ongoing comparing bone dowel implants to metal implant devices. We are presently involved in such a trial and have noted no significant difference between the two. We think it would be practical and prudent for the FDA to review and utilize these current clinical trials to determine safety issues rather than subjecting bone banks to premarket trial requirements, the sponsoring of clinical trials, and submitting lengthy regulatory documentation for a product that's already in the in *vivo* stages of utilization.

We are happy to meet and/or discuss with anyone the efficacy of utilizing bone dowels and/or metal devices for interbody fusion techniques.

Neurological and Spine Surgery S. M. Farhat, MD, FACS Steven E. Swanson, MD, FACS Geoffrey M.Thomas, MD, FACS Jason A. Brodkey, MD Martin J. Buckingham, MD, FACS

Spine and Orthopaedic Surgery Mark H. Falahee, MD, FACS Douglas F. Geiger, MD

E.A. Kahn, MD, 1 900- 1985

Pediatric Spine Surgery Douglas F. Geiger, MD

Reichert Health Building Suite R-3112 PO Box 994 Ann Arbor, MI 48106 734 4344110 734 434-1966 FAX 1-800-824-9253

Michigan Orthopaedic Center 5315 Elliott Drive Suite 102 Ypsilanti, MI 48197 734 4344110 734 572-9455 FAX 1-800-824-9253

With offices in Chelsea and Brighton

A Professional Corporation Mark H. Falahee, M.D., F.A.C.S.

'MHF/leo

Sincerely

(d: 113099 t: 113099)

CC: E. Ron Pickard President

Medtronic Sofamor Danek

1800 Pyramid Place Memphis, TN 38132

97N-4845

C68



Michigan Orthopaedic Center 5315 Elliott Drive, Suite 102 Ypsilanti, MI 48197

BRAIN & SPINE